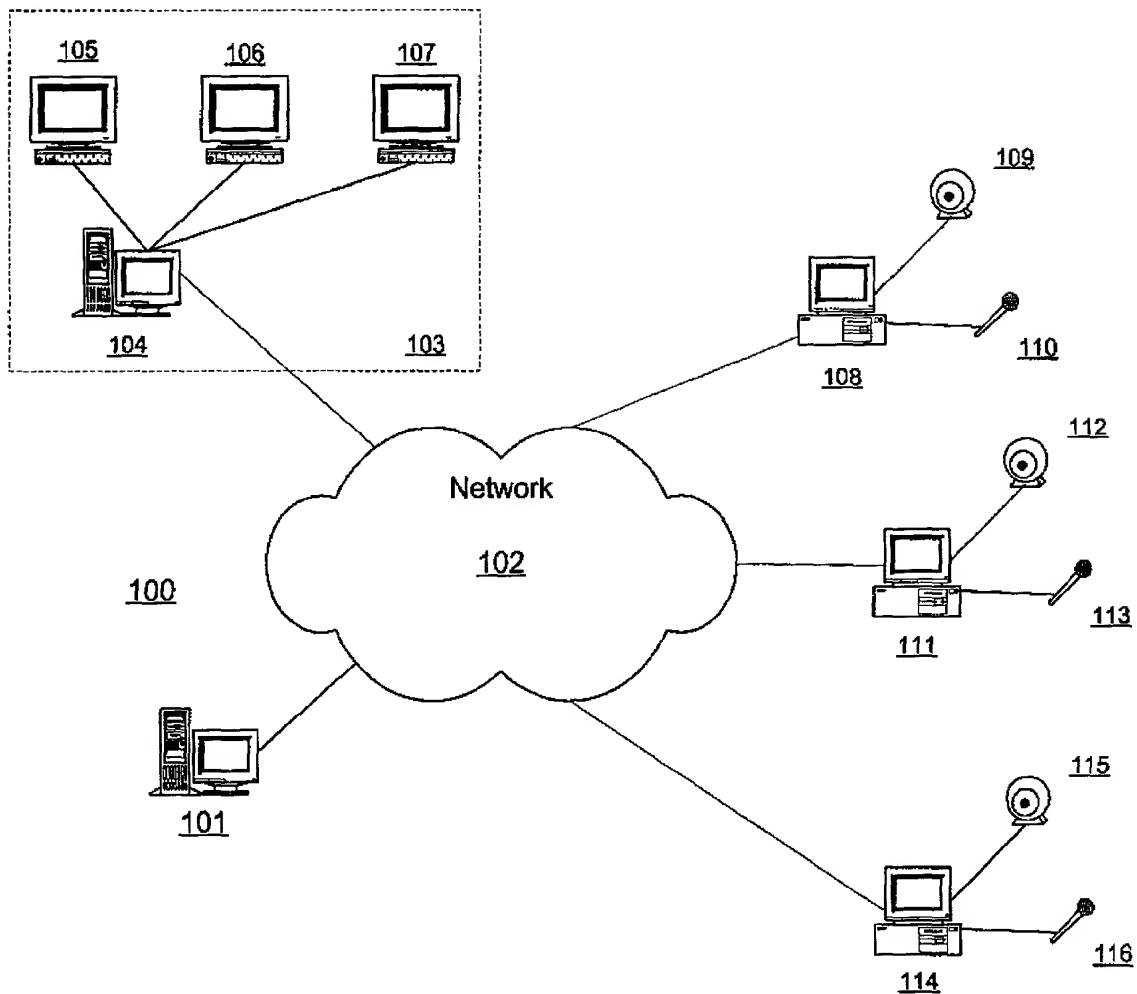


Figure 1

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 1 of 12



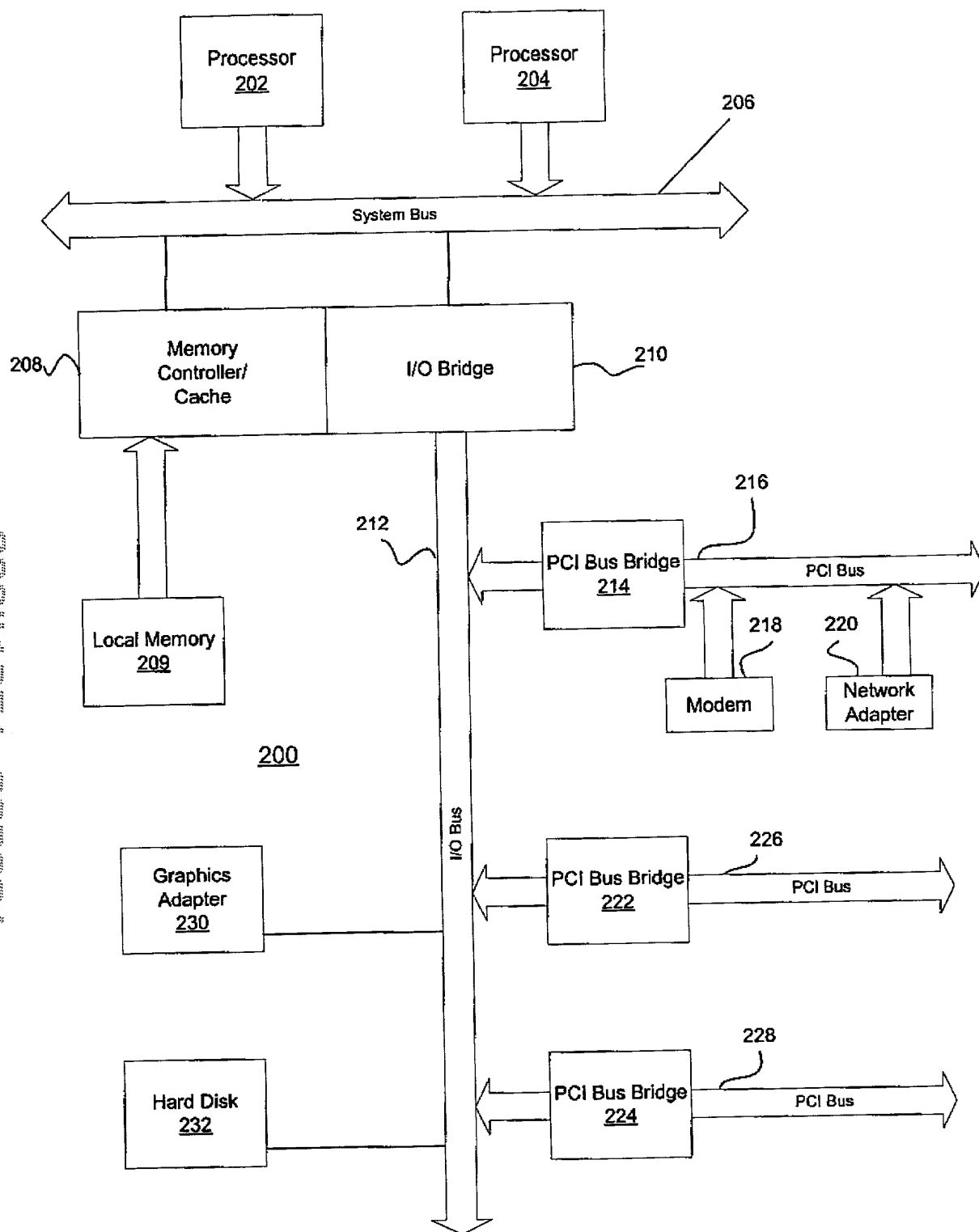


Figure 2

Banerjee et al.
 AUS920010507US1
 Method For Improved
 Administering of Tests
 Using Customized User
 Alerts
 Page 2 of 12

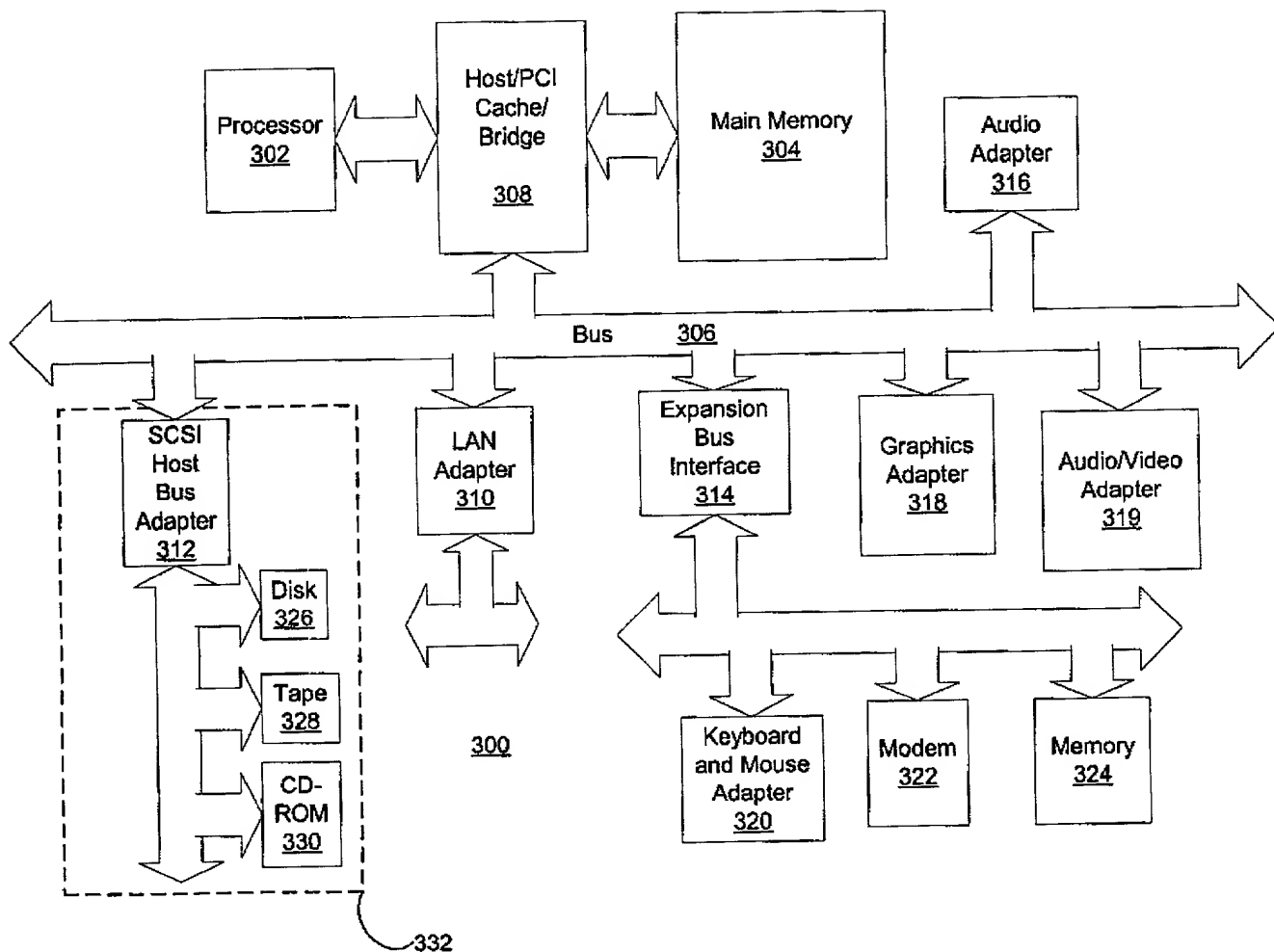
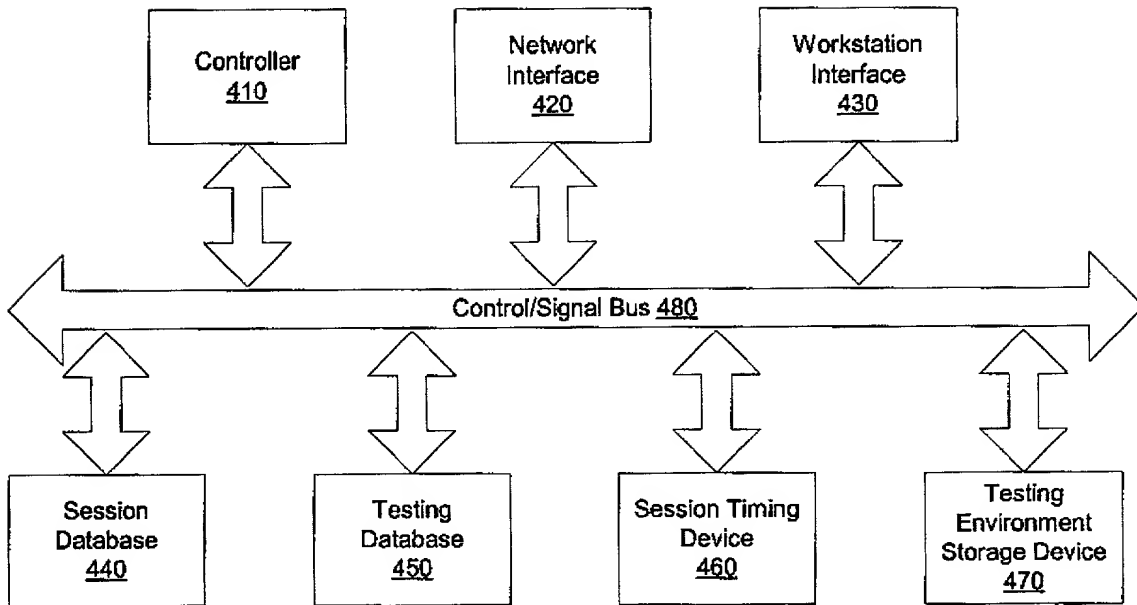


Figure 3

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 3 of 12

Figure 4

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 4 of 12



400

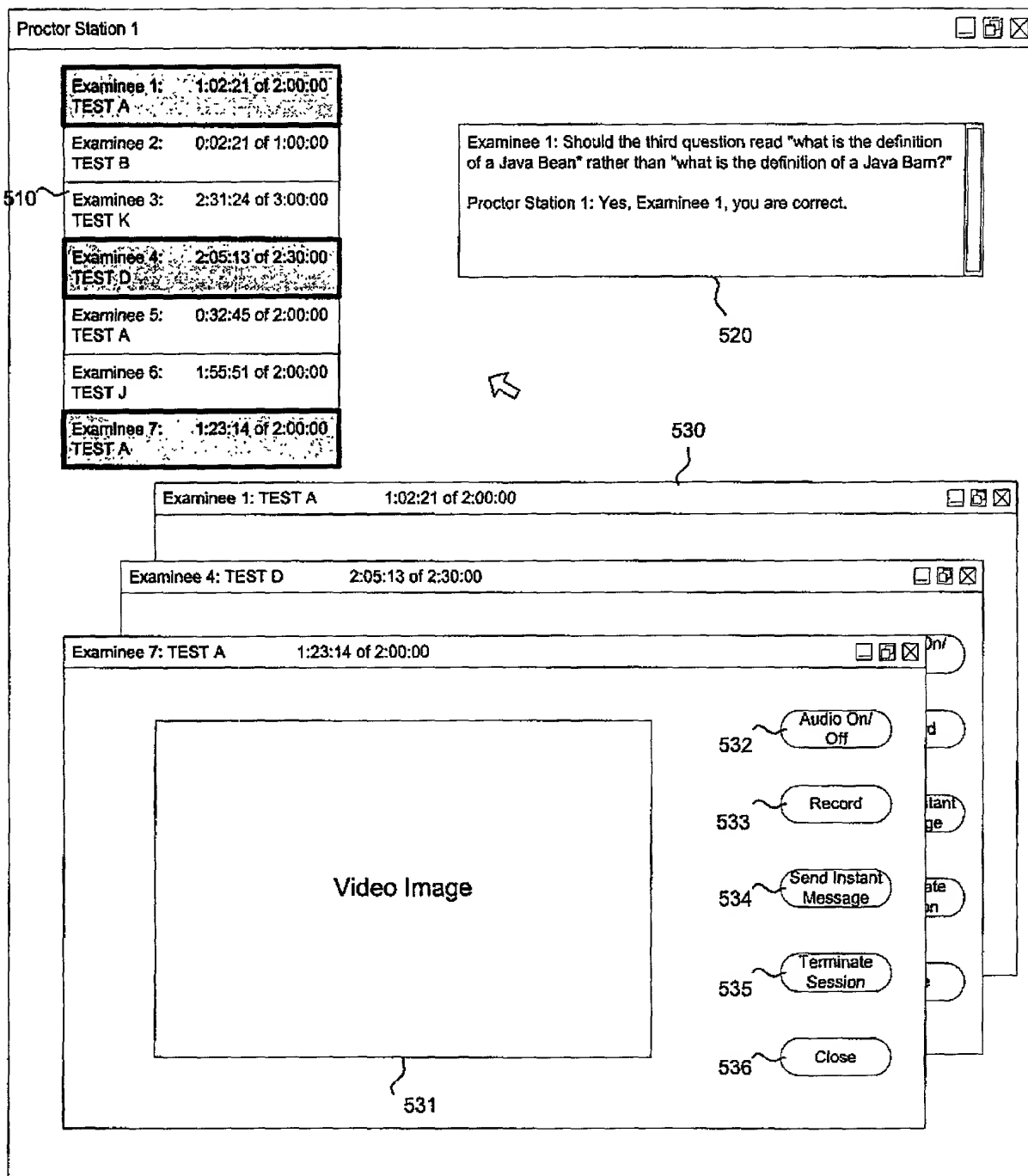


Figure 5

500

Patent Application No. 2009/010507US

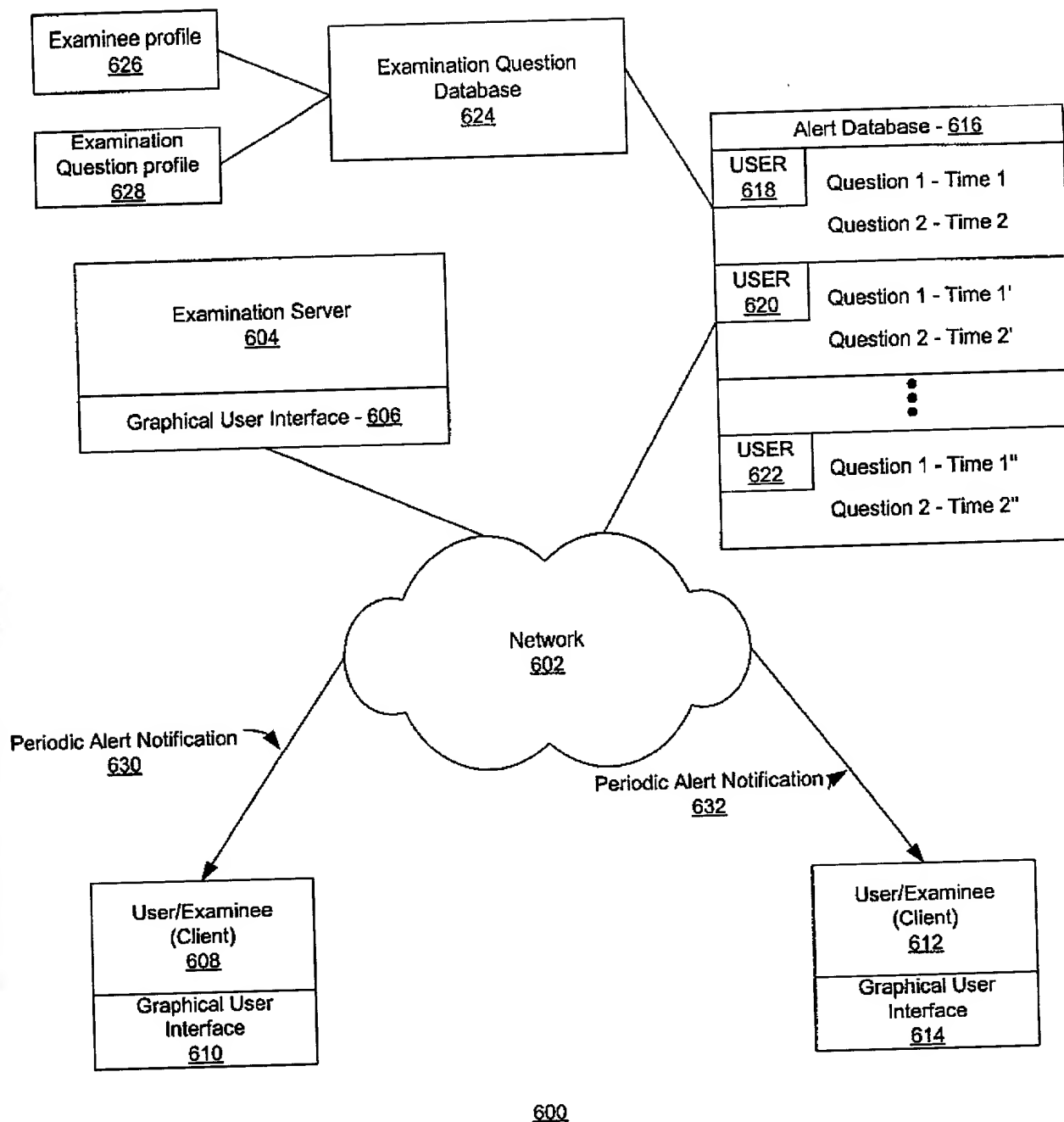


Figure 6

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 6 of 12

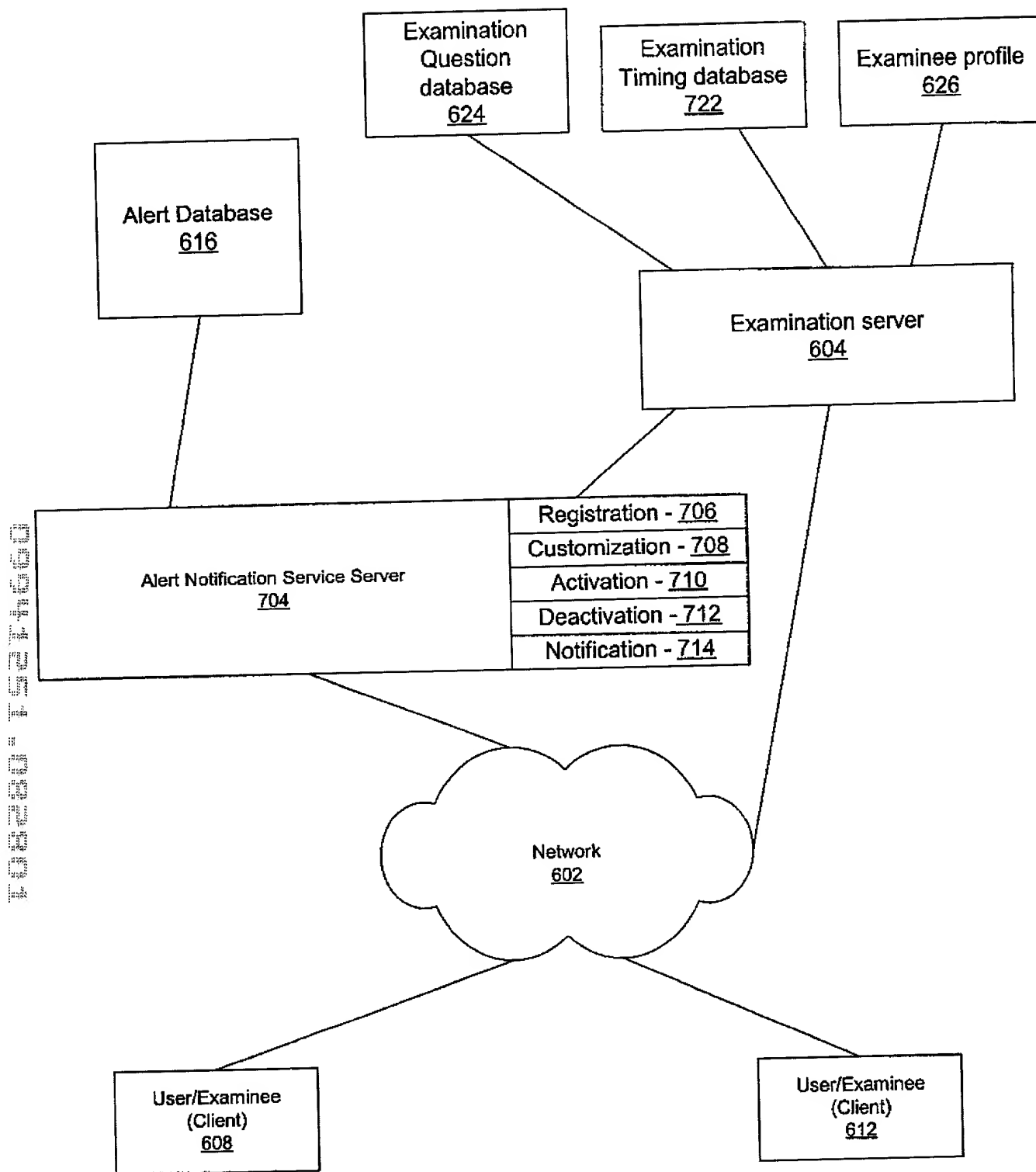


Figure 7

Banerjee et al.
 AUS920010507US1
 Method For Improved
 Administering of Tests
 Using Customized User
 Alerts
 Page 7 of 12

User 1 - 802		
Time	Question #	Notification Alert Message
t1	1	Time left is 30 seconds to answer question 1. Question 1 typically takes 60 seconds to answer.
t2	2	Time left is 60 seconds to answer question 2. Question 2 typically takes 150 seconds to answer.
tn	n	Time left is __ seconds to answer question n. Question n typically takes __ seconds to answer.

User 2 - 804		
Time	Question #	Notification Alert Message
t1	1	Time left is 30 seconds to answer question 1. Question 1 typically takes 85 seconds to answer.
t2	2	Time left is 60 seconds to answer question 2. Question 2 typically takes 125 seconds to answer.
tn	n	Time left is __ seconds to answer question n. Question n typically takes __ seconds to answer.

User N - 806		
Time	Question #	Notification Alert Message
t1	1	Time left is 30 seconds to answer question 1. Question 1 typically takes 50 seconds to answer.
t2	2	Time left is 60 seconds to answer question 2. Question 2 typically takes 180 seconds to answer.
tn	n	Time left is __ seconds to answer question n. Question n typically takes __ seconds to answer.

Figure
8A

Current Question - 808

Examinee currently working on Question 7

Time taken so far by examinee in attempting to answer Question 7 - 7:07 minutes

Time allotted examinee to answer Question 7 - 11:29 minutes

Alert to be sent to examinee in 4:22 minutes

Unattempted Questions - 812

	<u>Projected</u>
Question 8	3:23 minutes
Question 9	6:50 minutes
Question 10	5:10 minutes
Question 11	4:19 minutes
Question 12	2:35 minutes

Previous Questions - 810

	<u>Actual</u>	<u>Projected</u>
Question 1	5:09 minutes	4:11 minutes
Question 2	11:38 minutes	9:56 minutes
Question 3	3:36 minutes	2:59 minutes
Question 4	2:08 minutes	3:11 minutes
Question 5	5:15 minutes	6:00 minutes
Question 6	1:25 minutes	2:00 minutes

Figure 8B

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 9 of 12

Figure 9

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 10 of 12

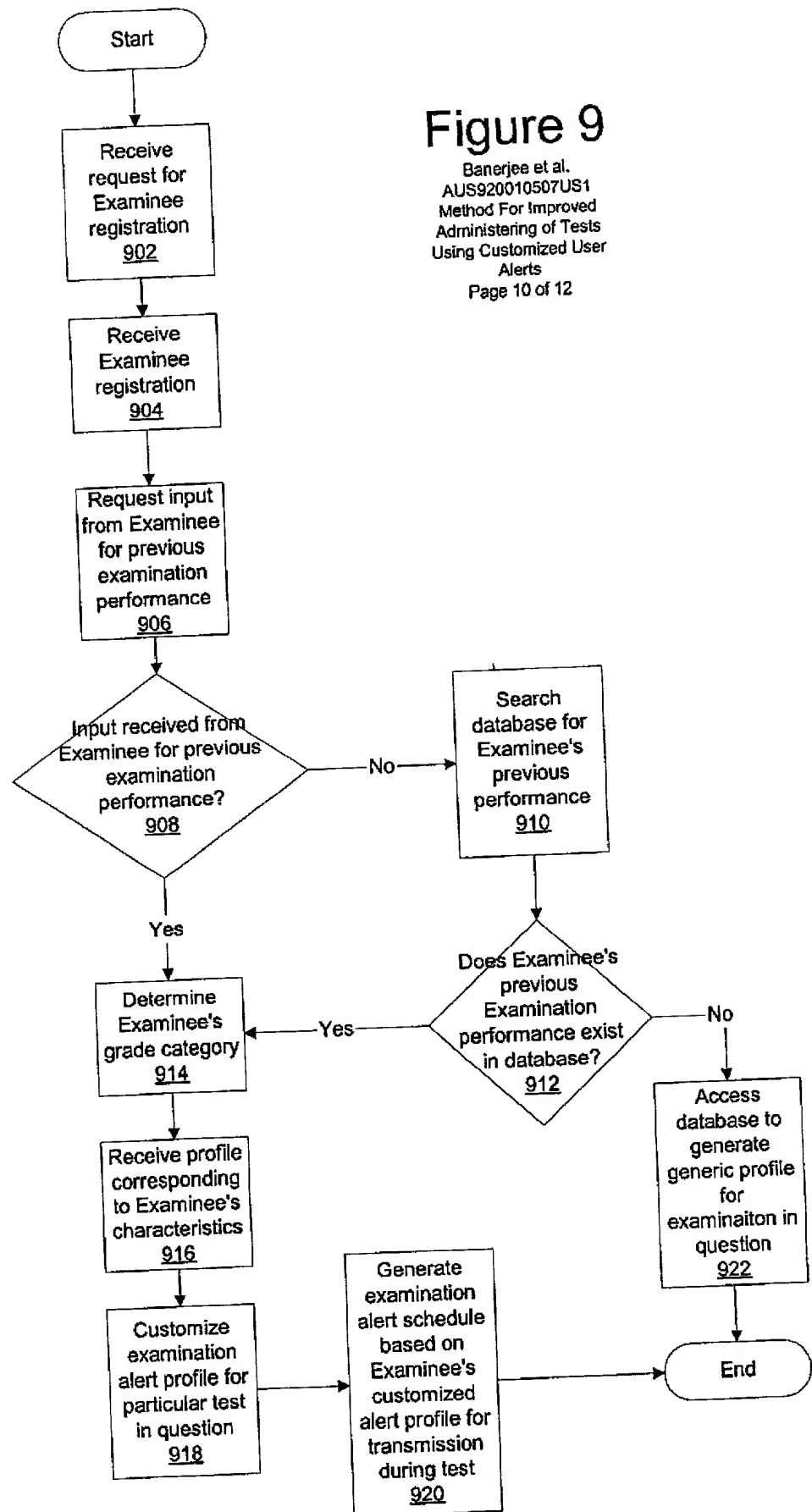
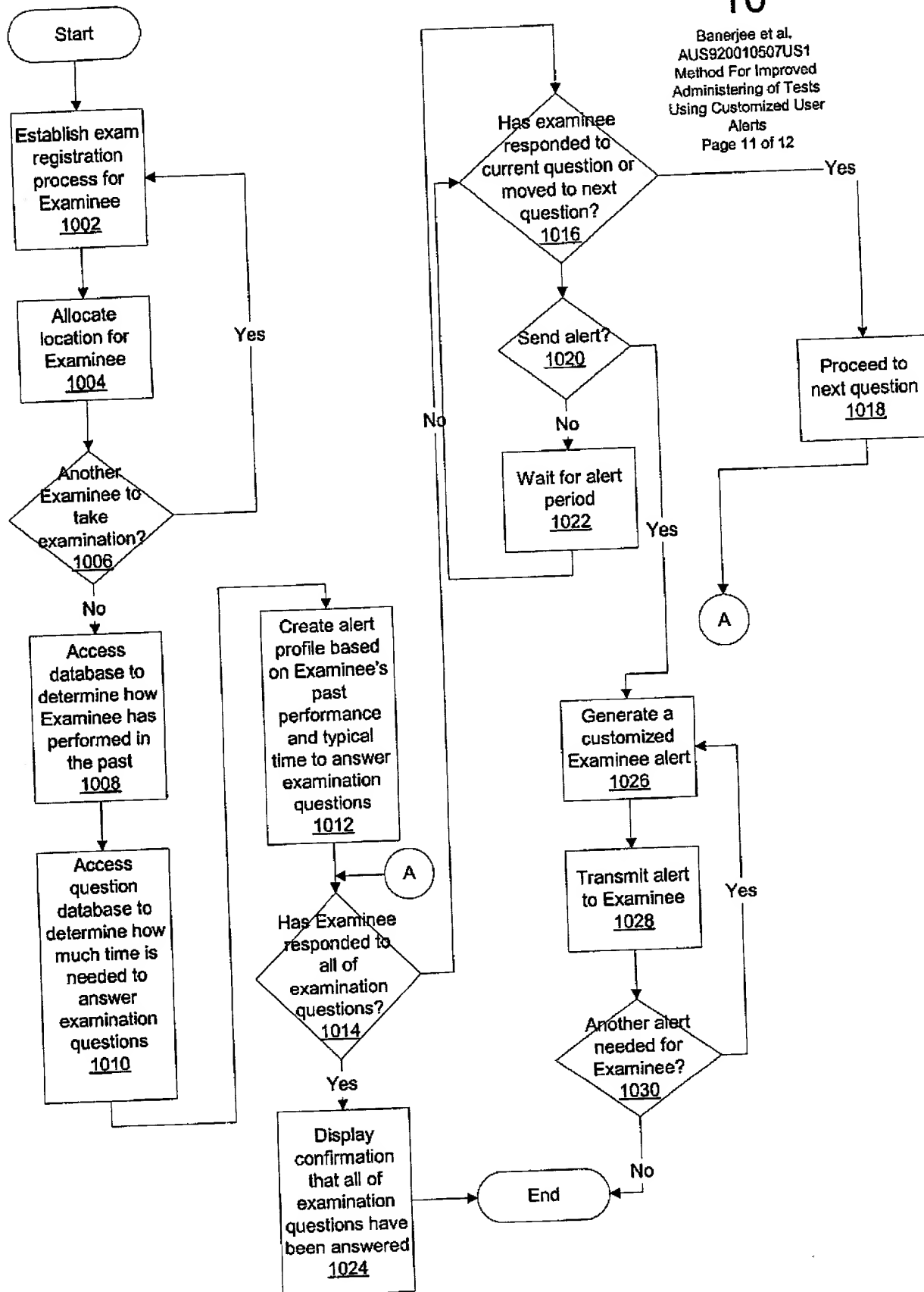
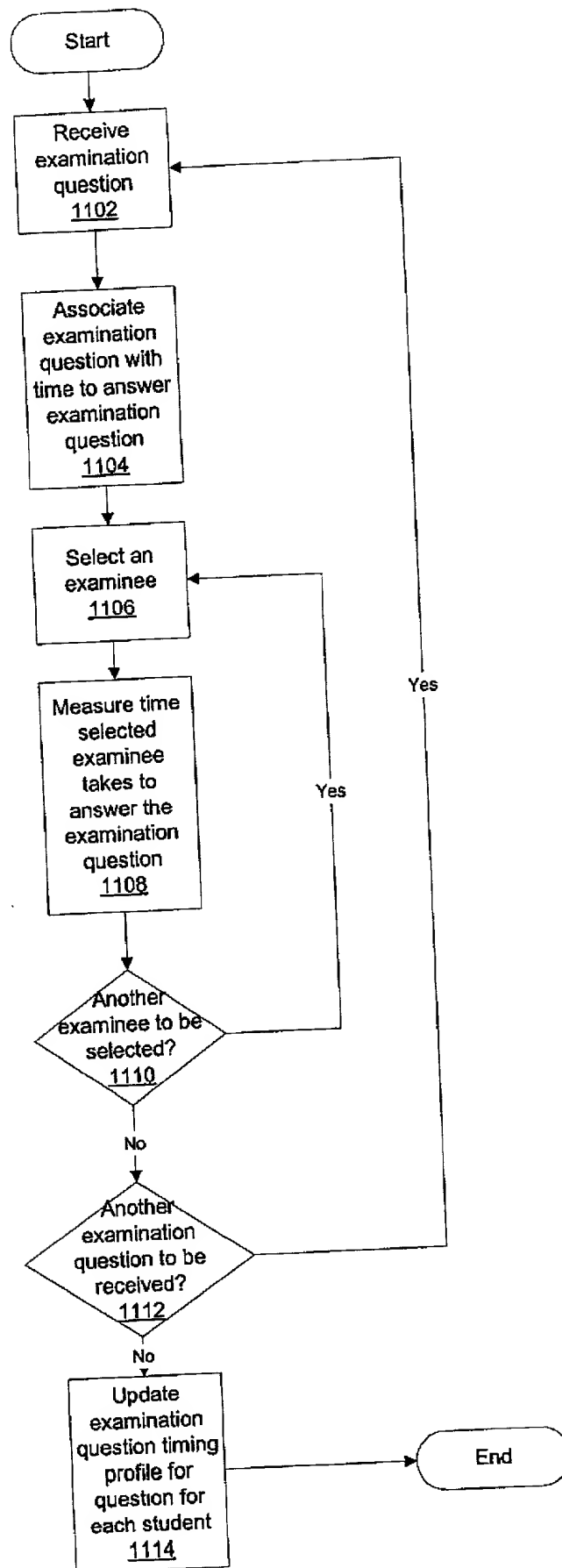


Figure 10

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 11 of 12





**Figure
11**

Banerjee et al.
AUS920010507US1
Method For Improved
Administering of Tests
Using Customized User
Alerts
Page 12 of 12